# **IQBAL PAHLEVI AMIN**

iqbalpahlevi16@gmail.com | https://github.com/iqbalpa | +6281233800761 | Malang, Indonesia

I am 19 years old computer science student who loves math and code. I am an ambitious and hardworking person. Topics that I am interested in to learn are artificial intelligent and machine learning, data science, website development, and software engineering. Currently, I am going deeper into React JS for website development and Python pandas for machine learning.

## **Education Level**

University of Indonesia - Indonesia

2021 - present

Computer Science, 3.93/4.00

MAN 2 Kota Malang - East Java

2017 - 2020

Natural Science

### **Awards**

• **Top 100 NLC Schematics ITS 2019.** NLC Schematics is the biggest ITS events that organized by Informatics Engineering students. NLC Schematics focuses on programming and logic competitions.

## Organizational Activities

Fasilkom UI August 2022 – present

Teaching Assistant of Calculus 1

Become a teaching assistant of calculus 1 along my third semester.

SIWAK-NG 2022 July 2022 – present

Person in Charge of Operational Division

Maintain of all items that will be used during the events.

#### Badan Eksekutif Mahasiswa UI 2022

March 2022 - present

Staff of Research and Development Bureau

- Consultant for two other departments, Multimedia Bureau and Department of Education and Knowledge as a teammate.
- Generated and processed 700+ data using Microsoft Excel in Riset Awal Tahun.
- · Conduct surveys, collect data, and process it using Microsoft Excel to gain useful knowledges.
- Delivered strategic solutions for the problems in Multimedia Bureau and Department of Education and Knowledge.

## **FUKI Fasilkom UI 2022**

March 2022 - present

Staff of Islamic Learning Center

Conduct islamic teaching events that invited ustadz as the speaker.

Skill Up November 2021 – April 2022

Technology Apprentice

- Maintained the Skill Up's website using Next JS and Chakra UI.
- Best apprentice for November 2021.
- Best apprentice for February 2022.

## **Skills**

- Programming Language: Python, Java, C++.
- Machine Learning: Tensorflow, Pandas, Seaborn.
- Frontend Development: HTML CSS, Javascript, React JS, Chakra UI, Tailwind CSS.
- Backend Development: Node JS Express.
- Others: Git, GitHub, MongoDB, Microsoft Excel, Google Spreadsheet.